Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.

		N.G.T	<u>- OA No.59/2012</u>	<u></u>	
41	Danis at I	ulana a dala A dalaa a	a. t. w Am	edka	r International centre, 15 Jan pa
1)	Project Name with Address. Conting Dr Am				15 Ton hath New Aethi
2)	, same man and part of the same of the sam				15, Jan path New Delhi
3)	Project Sanction By N. D.M.C.:				
4)	Details o	of Project Sanction.			
	(a) Total Plot Area.			131.	56.94 Sqm
	(i)	Total Covered Area	ı.	:	3283.34 Squ (Goodfloor) 3156.94 Squ (Goodfloor) Two level Basement.
	(ii)	Total Constructed Area with		:]	3156.94 Som G+3 plus
		Stories approved.			Two lever 10
	(iii)	Nos. of Towers & C	Other.	:	1 ND
	(iv)	Total Paved /Road	Area.	:	2264 Sqm.
	(v)	Total Green Area.		:	2264 Sqm. 5500 Sqm
	(b) Work Executed at Site.			:	6 %
		Remain at Site.	:		94%
5)) (a) Estimated Qty of water required the			:	13500K-L
	Execution of project in (K.L) of water.				
	(b) Actual Qty has been consumed for				: 800 K.L
	Work executed at site in (K.L).				
	(i)	From Ground w	ater.	:	No
	(ii) Supplying for S.	F.P. N.D.MC	:.	160 K-L
		(Name & Agenc	y Supplying water)		
	(ii	i) Supplying throu	gh Tanker.	:	yes Constructed water tank
		(A) Name of Sup	pler with Address.	:	408 Constructed water tonk at Site Ste 4.5 x 3.0 x 2.00 M.S. Supplier
		(B) Approving au	uthority for water.	:	Land Comment

Supply through Tanker (copy

(C) Qty Supplied at Site. : 640 k- L

of letter of approval)

	Capacity of Motor & Pump Sets.	NIL				
	(b) Approving Authority	No				
	(c) Ground Water Level in (M).	10 M.				
	(d) Ground Water Extracted till date in (K.L).	Hil				
	(e) Water Requirement for complete the	12700 K.L				
	Remain work in (K.L).					
7)	The R W H Provision has been Mode or not	:				
	If yes give the details.	To him labell				
	(a) Proposed RWH System.	Proposed But No defaits.				
	(b) Approving Authority	: N.DME				
	(c) Copy of Design of RWH Yes/No	:				
	(Enclosed)					
8)	N.G.T. Norm for Environment has	4.0 M Sheet Barricady from G.L. Huge als Earth on Buildy material found uncovered and Also not spinkle the wall				
•	been followed if Yes Yes/No.	Huge Oly Earth on Buildy material				
	What precaution has been taken.	the wall				
9)	The Sewage deposal network has been :					
	Made as project if Yes.	Proposal.				
	(a) Approving Authority.	Proposal. NDMC Bert NO dodals avoidable				
	(b) Details of sewage Network.	Best No dodals available				
10	:) Recycled water is being used in the co	onstruction Yes/NO :				
11	Projected Water Requirement on Con	npletion of Project:				
	1. Total water required in KL					
2. Source of the required water: > 350 KLD						
	A. From Ground Water:					
	B. WTP Supply: Foreer NDMC - 3	SOKLD				
	C. Recycle of Water: N	le n. 1.1.				
1	· No batamation Dovide	by the trojoet menasy.				